

1.

1.1 ☐ ☐ ☐ ☐

[illegible]1.2

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

1.3

□ □ □ □ □ □ □ □

1.4

□ □ □ □ □ □

1.5

0276- 31- 1468

1.6 FAX ☐ ☐ ☐

0276- 31- 3061

1.7

☐ ☐ ☐ ☐ ☐ 0276-31-1468
☐ ☐ ☐ ☐ ☐ 0276-31-4118
FAX ☐ ☐ ☐ 0276-31-3061
☐ ☐ ☐ ☐ 00 ☐ 06 ☐ 05 ☐
☐ ☐ ☐ ☐ 10 ☐ 12 ☐ 8 ☐

2. □ □ □ □ □ □ □

2.1 GHS □ □

2.1.1

□ □ □ □ □ □ □ □

□ □ □ □ □ □ □ □

2.1.2 □ □ □ □ □ □ □ □ □

[illegible]

2.1.3

[illegible]

2.2

2.2.1



2.2.2 实验目的

11

2.2.3

[illegible]

2.2.4 数据源

[illegible][illegible]

```

graph LR
    subgraph Row1
        B1_1[ ]
        B1_2[ ]
        B1_3[ ]
        B1_4[ ]
        B1_5[ ]
        B1_6[ ]
        B1_7[ ]
        B1_8[ ]
        B1_9[ ]
        B1_10[ ]
    end
    subgraph Row2
        B2_1[ ]
        B2_2[ ]
        B2_3[ ]
        B2_4[ ]
        B2_5[ ]
        B2_6[ ]
        B2_7[ ]
    end
    subgraph Row3
        B3_1[ ]
        B3_2[ ]
        B3_3[ ]
        B3_4[ ]
        B3_5[ ]
        B3_6[ ]
        B3_7[ ]
        B3_8[ ]
        B3_9[ ]
        B3_10[ ]
        B3_11[ ]
        B3_12[ ]
    end
    subgraph Row4
        B4_1[ ]
        B4_2[ ]
        B4_3[ ]
        B4_4[ ]
        B4_5[ ]
        B4_6[ ]
        B4_7[ ]
        B4_8[ ]
        B4_9[ ]
        B4_10[ ]
        B4_11[ ]
    end
    B1_1 --- B2_1
    B1_2 --- B2_2
    B1_3 --- B2_3
    B1_4 --- B2_4
    B1_5 --- B2_5
    B1_6 --- B2_6
    B1_7 --- B2_7
    B1_8 --- B2_8
    B1_9 --- B2_9
    B1_10 --- B2_10
    B2_1 --- B3_1
    B2_2 --- B3_2
    B2_3 --- B3_3
    B2_4 --- B3_4
    B2_5 --- B3_5
    B2_6 --- B3_6
    B2_7 --- B3_7
    B3_1 --- B4_1
    B3_2 --- B4_2
    B3_3 --- B4_3
    B3_4 --- B4_4
    B3_5 --- B4_5
    B3_6 --- B4_6
    B3_7 --- B4_7
    B3_8 --- B4_8
    B3_9 --- B4_9
    B3_10 --- B4_10
    B3_11 --- B4_11
    B3_12 --- B4_12

```

$\frac{0.0000}{0.0000} (0.0000000000000000) \dots$

3.

3.1

111

3.2 □ □ □ □

□ □ □ □ □ □ □ □ □ □ □ □

3.3

3.4 □ □ □ □ □ □ □ □ (□ □ □ □ □ □ □ □ □ □)

3.5 ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☒ ☐ ☐ ☐ ☐

$$\begin{array}{ccc} \square & - & \square \\ \square & \square & \square \end{array}$$
3.6 CAS No



XP80-A5363	GJ 24515-04
3.7	
3.8	
3.9	
4.1	
4.2	
4.3	
4.4	
5.1	
5.2	
6.1	
7.1	
7.2	
8.1	
8.2	
8.2.1	
8.2.2	
8.3	
8.3.1	
8.3.2	
8.3.3	
8.3.4	



Item	XP80- A5363	GJ 24515- 04
9.0	9.1	9.2
9.3	9.4	9.5
9.6	9.7	9.8
9.9	9.10	
10.0	10.1	10.2
10.3	10.4	10.5
10.6	10.7	10.8
10.9	10.10	
11.0	11.1	11.2
11.3	11.4	11.5
11.6	11.7	11.8
11.9	11.10	



XP80-A5363		GJ 24515-04
11.11		
12		
12.1		
12.2		
12.3		
12.4		
13		
14		
14.1		
14.2		
15		
16		
16.1		
16.2		
16.3		